Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	205	349/119.ccls.	USPAT	OR	OFF	2005/04/04 04:45
L2	9	349/119.ccls. and "compensation films"	USPAT	OR	OFF	2005/04/04 04:35
L3	5	349/119.ccls. and "compensation films" and "550 nm"	USPAT	OR	OFF	2005/04/04 04:36
L4	91	349/119.ccls. and uniaxial	USPAT	OR	OFF	2005/04/04 04:36
L5	41	349/119.ccls. and unlaxial and "550 nm"	USPAT	OR	OFF	2005/04/04 04:40
L6	2	349/119.ccls. and uniaxial and "550 nm" and "total retardation value"	USPAT	OR	OFF	2005/04/04 04:40
L7	16	349/119.ccls. and uniaxial and (retardation with "200 nm")	USPAT	OR	OFF	2005/04/04 05:01
L8	1	"6362862".PN.	USPAT; USOCR	OR	OFF	2005/04/04 05:35
L11	15	349/119.ccls. and transflective	USPAT	OR	OFF	2005/04/04 05:01
L15	195	349/119.ccls. and thickness	USPAT; USOCR	OR	OFF	2005/04/04 05:35
L16	9	349/119.ccls. and "total thickness"	USPAT; USOCR	OR	OFF	2005/04/04 05:44
L17	203	349/130.ccls. and (homeotropic or "vertically aligned" or "vertical alignment")	USPAT; USOCR	OR	OFF	2005/04/04 06:00
L18	18	"349"/\$.ccls. and chung.xa. and samsung.as.	USPAT; USOCR	OR	OFF	2005/04/04 05:52
L19	107	349/130.ccls. and ("vertically aligned" or "vertical alignment")	USPAT; USOCR	OR	OFF	2005/04/04 06:00
L20	689	"349"/\$.ccls. and ("vertically aligned" or "vertical alignment")	USPAT; USOCR	OR	OFF	2005/04/04 06:01
L21	72	"349"/\$.ccls. and ("vertically aligned" or "vertical alignment") with ("high contrast" or "wide viewing")	USPAT; USOCR	OR	OFF	2005/04/04 06:07
L22	235	349/117,119.ccls. and uniaxial	USPAT; USOCR	OR	OFF	2005/04/04 06:08
L23	30	349/117,119.ccls. and uniaxial with conventional	USPAT; USOCR	OR	OFF	2005/04/04 06:17
L24	8	349/117,119.ccls. and uniaxial near2 conventional	USPAT; USOCR	OR	OFF	2005/04/04 06:09
L25	57	"349"/\$.ccls. and "ohmic contacts"	USPAT; USOCR	OR	OFF	2005/04/04 06:21
L26	679	"349"/\$.ccls. and "ohmic contact"	USPAT; USOCR	OR	OFF	2005/04/04 06:21

L28	4	"349"/\$.ccls. and "ohmic contact" near2 necessary	USPAT; USOCR	OR	OFF	2005/04/04 06:22
L30	213	"349"/\$.ccls. and "ohmic contact" near2 formed	USPAT; USOCR	OR	OFF	2005/04/04 06:24
L31	168	"349"/\$.ccls. and "ohmic contact layer" near2 formed	USPAT; USOCR	OR	OFF	2005/04/04 06:28
L33	164	"349"/110.ccls. and 349/106.ccls.	USPAT; USOCR	OR	OFF	2005/04/04 06:28
L34	96	"349"/110.ccls. and 349/106.ccls. and "black matrix"	USPAT; USOCR	OR	OFF	2005/04/04 06:28
L35	11	"349"/110.ccls. and 349/106.ccls. and "black matrix" with "light leakage"	USPAT; USOCR	OR	OFF	2005/04/04 06:33
L36	1	"6411360".pn.	USPAT; USOCR	OR	OFF	2005/04/04 06:36
L37	586	349/110.ccls.	USPAT; USOCR	OR	OFF	2005/04/04 06:33
L38	140	"349"/\$.ccls. and "protective film" with polariz\$	USPAT; USOCR	OR	OFF	2005/04/04 06:37
L39	81	"349"/\$.ccls. and "protective film" near3 polariz\$	USPAT; USOCR	OR	OFF	2005/04/04 06:38
L40	7	"349"/\$.ccls. and "protective film" with polariz\$ with triacetate	USPAT; USOCR	OR	OFF	2005/04/04 06:39
L41	301	"349"/\$.ccls. and substrate with separation	USPAT; USOCR	OR	OFF	2005/04/04 06:40
L42	1816	"349"/\$.ccls. and substrate with gap	USPAT; USOCR	OR	OFF	2005/04/04 06:40
L43	20	"349"/\$.ccls. and substrate with gap with microns	USPAT; USOCR	OR	OFF	2005/04/04 06:40